

USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

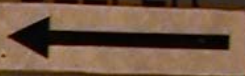
Borehole

Middle 2050

Depth Range

382'-385'

DEEPER



UP

1ft 0.3m



END RUN 35  
385' TD  
~~START RUN 76~~

TOP

Bottom



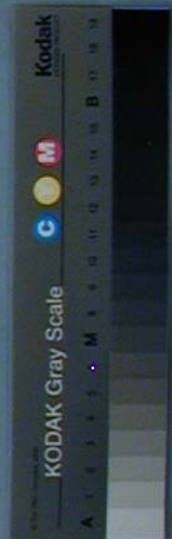
USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050  
Depth Range  
420' - 428'

DEEPER  
←

↑  
UP

1ft 0.3m



Middle 2050A  
Cutting 400-420  
No return 395-400

Wiggins 2025

Start Run #1

END RUN 1  
424.7  
START RUN 2

Bottom





END RUN 2  
4347  
START RUN 3

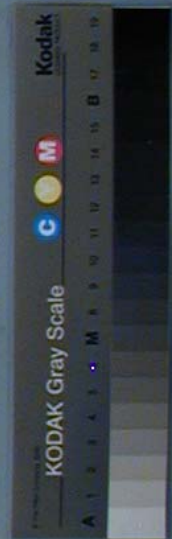
USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050  
Depth Range  
428'-436.2'

DEEPER  
←

↑  
UP

1ft 0.3m



BOTTOM

BOTTOM



USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

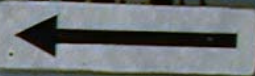
Borehole

Middle 2050

Depth Range

4362'-4447'

DEEPER



UP

1ft

0.3m

Kodak

M

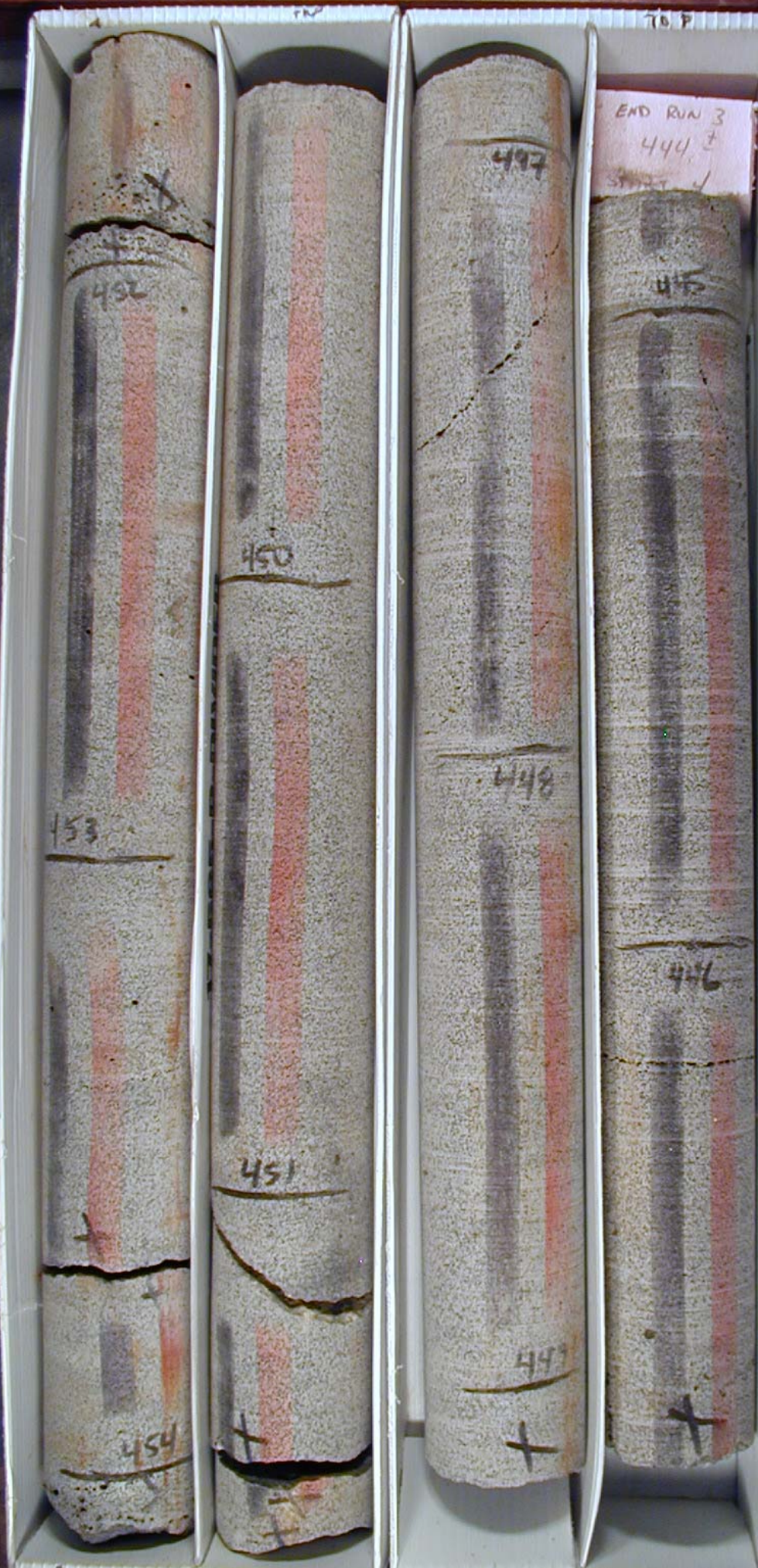
C

KODAK Gray Scale

Kodak

KODAK Color Control Patches





USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050

Depth Range  
444.7' - 454.2'

DEEPER



UP

1ft 0.3m







NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

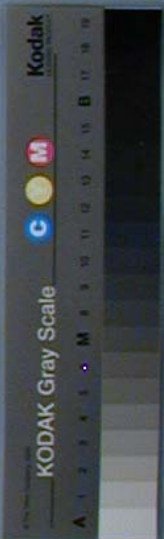
454.2'-461'

DEEPER



UP

1ft 0.3m





USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

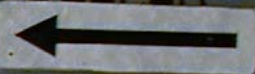
Borehole

Middle 2050

Depth Range

461'-470.1'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches



USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

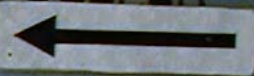
Borehole

Middle 2050

Depth Range

470.1'-479.6'

DEEPER



UP

1ft 0.3m





USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

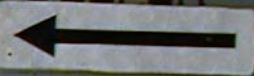
Borehole

Middle 2050

Depth Range

479.6'-487.9'

DEEPER



UP

1ft

0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

END 7

4840

START 8

Bottom

Bottom



USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

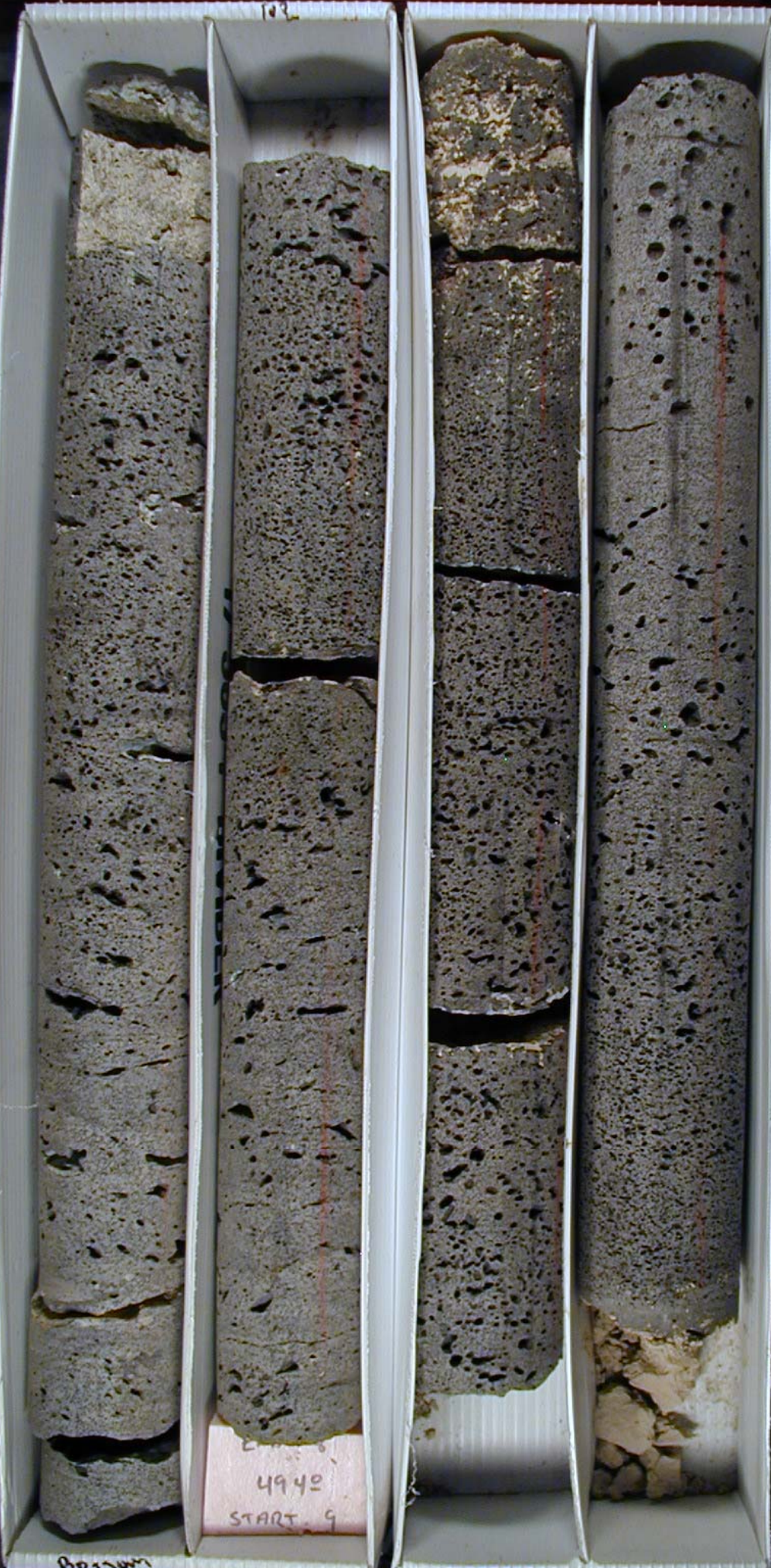
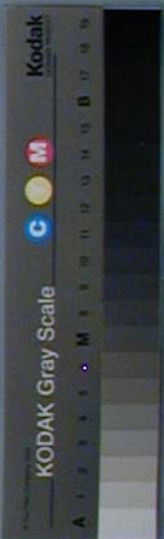
487.9'-496.3'

DEEPER



UP

1ft 0.3m



4940  
START 9

Bottom

Bottom



USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

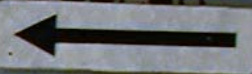
Borehole

Middle 2050

Depth Range

496.3'-505.3'

DEEPER



UP

1ft

0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches





USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050  
Depth Range  
505.3'-514.2'

DEEPER  
←

↑  
UP

1ft 0.3m





Top

Top

USGS  
science for a changing worldNEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663Operated by the US Geological Survey  
for the Department of Energy

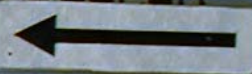
Borehole

Middle 2050

Depth Range

514.2'-524.7'

DEEPER



UP

1ft

0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

End 11  
524'  
Start 12

521

518

515

517

520

519

Bottom

Bottom



Top

100

USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

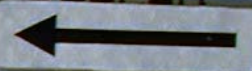
Borehole

Middle 2050

Depth Range

524.7'-533.5

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

533

530

528

526

531

529

527

Bottom

Bottom



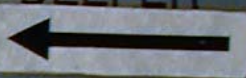


USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050

Depth Range  
533.5'-542'

DEEPER



UP

1ft 0.3m





USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

542'-553.7'

DEEPER



UP

1ft

0.3m

Kodak

M

Y

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches



End 14  
549.5  
Start 15



542.

543

544

End 13  
544.0  
Start 14

Bottom

Bottom



USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

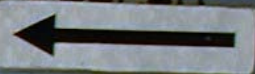
Borehole

Middle 2050

Depth Range

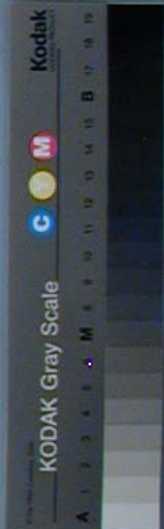
553.7' - 562.3'

DEEPER



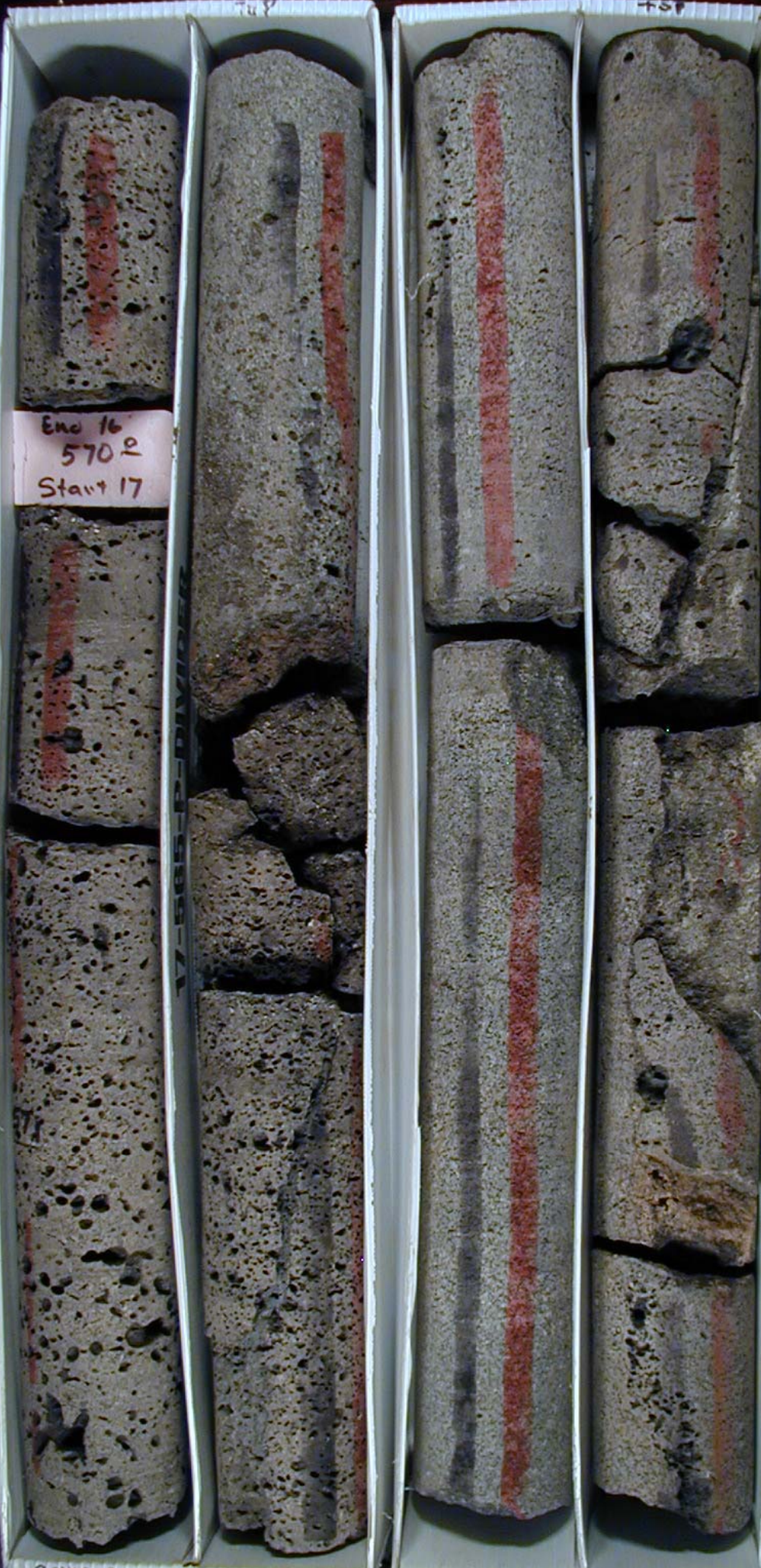
UP

1ft 0.3m



End 15  
560.2  
Start 16





End 16  
570.2  
Start 17

USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050

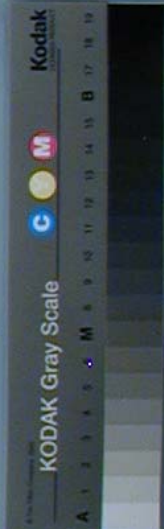
Depth Range  
562.3' - 571.7'

DEEPER  
←



UP

1ft 0.3m



2050 m

Bottom